

Chilkat Inlet

REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE
BUREAU OF FISHERIES

Name of stream **CHILKAT RIVER** Date examined **SEPTEMBER 30, 1931**
 Location **HEADWATER CHILKAT INLET LYNN CANAL S.E., ALASKA**

Approximate length **38 Miles** Width **1½ Mile** Depth **3 Feet**

Condition and stage (whether clear, high, low, etc.)

Lakes, if any, size, character, and whether accessible from sea **muddy when the RIVER IS high**

CHILKAT LAKE 8 Miles
 long by 2 Miles at its widest place not accessible from the SEA
 Salmon run (heavy, light, average, etc.)

~~GOOD~~ **GOOD AVERAGES**
 Date and duration of run of each species **RED JUNE 20 to SEPTEMBER 20th**
CHUMS AUGUST 1st NOVEMBER COHU AUGUST 10th NOVEMBER

Estimated number of each kind of salmon on spawning beds, or in stream **63,000 red**
100,000 chum 20,000 cohu

Former size of runs of each species and evidence of depletion, if any **a good averages**
 run of red and chum optional good of cohu

Natural barriers and whether removable **no barriers at present**

CHILKAT RIVER very chencible

Where markers are placed **markers placed at green Pt**
Pyramid Ids and Pennencula shore

Remarks, sketches, etc. **as to sketches I will refer you to**

U.S.C. & G.S Chart no 8303

Martin Madsen Strangford
 (Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.
 Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.